# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION** Work Order Name: WO/15015SE-5088/1 Work Order Type: Weatherization Audit Name: 15015SE-5088 **CLIENT INFORMATION** Client Name: N/A Address: Client ID: 15015SE-5088 Alt. Client ID: McMINN **CLIENT CONTACT INFORMATION** N/A Applicant/Person of Site Built Record <u>AGENCY INFORMATION</u> **Agency:** Southeast Tennessee Human Resource Agency Agency Phone: (423) 949-2191 Address: 312 Resource Rd. Fax: (423) 949-4023 Dunlap, TN 37327 Email Address: aramsey@sethra.us Agency Contact: Forrester, Mary Work Phone: Cell Phone: (865) 548-6350 Email Address:

Company Name & License Number:

Contractor's Signature:

#### COMMENT

Client Name: N/A Client ID: 15015SE-5088 Alt. Client ID: McMINN Work Order (Bid Form)
Work Order Name: WO/15015SE-5088/1

DOE Weatherization Assistant Version 8.6.0 Page 1 of 4

Report Run On: 4/29/2010

### Measures

	Measure 1 Mast	ic 8 Supply Boot			Componen	ts			Inspected
C	of boot v be insula cell foam Weather NOTE:W	hite Mastic to be applied where it meets subfloor to ated on outside of boot to a No changes allowed. Fization Materials and Softween post audit is performer 3 pascals and not mo	to be caulke to R-6. This Refer to Ap outheast Fid rmed, all bo	ed with s is besopendi. eld Gu  oots m	n appropriate st performed x A- Standar ide. ust be below	e caulk. I with 2-pards for ds for	Boots to art close	)	
	pascais.				Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Construction Mate	Mastic/Insulate Supply Boot	Each	8					
2	Labor	Labor	Each	1					
	Other Detail								
			ı	Measur	e Sub Total:			Sub Total:	
	Field Notes:								

	Measure 2 DWH	l Pipe Insulation			Componen	ts		1	nspected
C	Comment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	<b>Unit Cost</b>	Total
1	Insulation	DHW Pipe Insulation	Each	1					
		Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	DHW Pipe Insulation	Each	1					
3	Other	DHW Pipe Insulation	Each	1					
C	Other Detail								
	Field Notes:				e Sub Total:				
	Measure 3 Floo	r Ins. R-19			Componen	ts F1		ı	nspected
C	comment Currently	y Zero Exist							
				-	Estimated	<del></del> -		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1056					
C	Other Detail						1		
L									
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								

Client Name: N/A Client ID: 15015SE-5088 Alt. Client ID: McMINN DOE Weatherization Assistant Version 8.6.0 Page 3 of 4

Report Run On: 4/29/2010

		its	Componen			H Tank Insulation	Measure 4 DWH	
							Comment	C
Actual		1	Estimated					
Unit Cost Total	Qty	Total	<b>Unit Cost</b>	Qty	Units	Description / Comment	Material / Labor	#
				1	Each	m DHW Tank Insulation	Hot Water Equipm	1
						Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.		
				1	Each	DHW Tank Insulation	Labor	2
				1	Each	DHW Tank Insulation	Other	3
							Other Detail	C
ıb Total:	S		e Sub Total:	Measur				
Inspecte		Cellulose	Componen  with Blown  Estimated		/ blowing	i <b>c Ins. R-20</b> tly at R18. Bring to R38 b		
	Qty	Cellulose	with Blown		/ blowing <i>Unit</i> s			C
Actual		Cellulose	with Blown Estimated	in R20		tly at R18. Bring to R38 b	Comment Currently  Material / Labor	C
Actual		Cellulose	with Blown Estimated	in R20	Units	tly at R18. Bring to R38 b  **Description / Comment**  Attic Insulation - Blown	Comment Currently	<b>C</b> # 1
Actual		Cellulose	with Blown Estimated	in R20	Units	tly at R18. Bring to R38 b  **Description / Comment**  Attic Insulation - Blown	Comment Currently  Material / Labor  Insulation	<b>C</b> # 1
Actual		Cellulose	with Blown Estimated	in R20	Units	tly at R18. Bring to R38 b  **Description / Comment**  Attic Insulation - Blown	Comment Currently  Material / Labor  Insulation	<b>C</b> # 1
Actual	Qty	Cellulose	with Blown Estimated	Qty 1056	Units SqFt	tly at R18. Bring to R38 b  **Description / Comment**  Attic Insulation - Blown	Comment Currently  Material / Labor  Insulation	<b>C</b> # 1
		Cellulose	with Blown Estimated	in R20	Units	tly at R18. Bring to R38 b  **Description / Comment**  Attic Insulation - Blown	Comment Currently  Material / Labor  Insulation	<b>C</b> # 1

Client Name: N/A Client ID: 15015SE-5088 Alt. Client ID: McMINN DOE Weatherization Assistant Version 8.6.0 Page 4 of 4

Report Run On: 4/29/2010